U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE

REPORT ON RIVER GAGE STATION

REVISED, PRINTED DATES: 04/08/2010, 08/22/2010

LOCATION: KIRWIN DAM STREAM: ON KIRWIN RESERVOIR

BASIN: SOLOMON 12 HSA: GID

REFERENCES:

NWS E-19 9/5/1999

STATION DESCRIPTION USGS 01/06/1999 USGS STATION DESCRIPTION - 1/28/02

ABBREVIATIONS:

BM - bench mark		EPA - Environmental Protection Agency
DS - downstream		IBWC - International Boundary and Water Comm.
US - upstream	MSRC	- Mississippi River Commission
HW - high water		MORC - Missouri River Commission
LW - low water	NOAA	- National Oceanic and Atmospheric Admin.
RB - right bank		NOS - National Ocean Survey
LB - left bank	NWS	- National Weather Service
MGL - mean gulf level		TVA - Tennessee Valley Authority
MLW - mean low water		USACE - U.S. Army Corps of Engineers
MSL - mean sea level		USBR - U.S. Bureau of Reclamation
MLT - mean low tide		USGS - U.S. Geological Survey
MT - mean tide	USWB	- U.S. Weather Bureau
WQ - water quality		NGVD - National Geodetic Vertical Datum
RM - reference mark		NAD - North American Datum
RP - reference point		

LOCATION IDENTIFICATION: KRWK1 NWS INDEX NUMBER: 14-4357-2 USGS NUMBER: 06871700

MAP OF GAGE LOCATION

LATITUDE: 39 39 49 LONGITUDE: 99 07 29 SOURCE: USGS STATION DESCRIP

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS
ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010
NWS FORM E-19 PAGE 1: GAGE MAP

BENCHMARKS

ELEVATION OF GAGE ZERO: LEVELING AGENCY AND DATE: RATING AGENCY:

VERTICAL DATUM: SEA LEVEL CHECKBAR: 0.000

BENCHMARK	DESCRIPTION	GAGE ZERO	DATUM
BM1	BM-1 IS AN INVERTED PLUMBOB IN CONCRETE IN 4 INCH PIPE, 2 FT ABOVE GROUND 390 FT SOUTHWEST OF SOUTHERN FENCE POST AT SOUTH SPILLWAY GATE CONTROL AREA AND 133 FT WEST OF ROCK RIPRAP ON FACE OF DAM.		1769.480
MP12	FENCE POST AT WATERS EDGE, 30 FT EAST OF TREE LINE		1715.120
MP13	LAG BOLT IN WILLOW TREE.		1718.100
MP16	A CHISLED SQUARE AT SEAM 60 FT WEST (UPSTREAM) OF FACE OF SPILLWAY AND 77 FT NORTH OF CONCRETE SLAB (SOUTHWEST CORNER) ON LOWER LEVEL OF FIRST NEARLY LEVEL PORTION OF APRON.		1749.990
MP17	STEEL FENCE POST 10FT UPSTREAM OF ROCK RIP RAP ON RIGHT BANK NEAR SPILLWAY.		1733.447
MP18	FENCE POST.		1736.689
MP20	3/8 INCH LAG BOLT APPROXIMATELY 150 FT NW OF MP19.		1726.692
MP21	3/8 INCH LAG BOLT APPROXIMATELY 40 YEARDS NORTH OF ROAD.		1729.204
MP22	3/8 INCH LAG BOLT APPROXIMATELY 122 YARDS NORTH OF ROAD.		1723.917

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010 NWS FORM E-19 PAGE 2: BENCHMARKS

GAGES

DCP TELEM

NESS ID: 348C06F2 TYPE OF TELEMETRY:
OWNER: USBR OWNER:
REPORT TIME: 0038 PHONE NUMBER:
INTERVAL: 60 INTERVAL:
CRITERIA: old id 346d6464

CRITERIA: old id 346d6464 PAYOR/COST OF LINE: /\$

GAGE TYPE	OWNER	MAINTENANCE	BEGAN	ENDED	GAGE LOCATION/REMARKS
bubble	USBR	USBR	09/19/1955	07/10/1996	STEVENS GRAPHIC RECORDER GEARED TO AN EIGHTY FOOT FLUID
bubble	USBR	USBR	07/10/1996		MANOMETER. INSTALLED A H-350 FLUID TRANSDUCER AND SUTRON 8200 DATA LOGGER/TRANSMITTER TO REPLACE MANOMETER AND GRAPHIC RECORDER.

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS
ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010
NWS FORM E-19 PAGE 3: GAGES

HISTORY

PUBLICATION/LOCATION OF F	RECORDS	STARTING DATE	ENDING DATE
TYPE OF GAGE bubble bubble	OWNER USBR USBR	STARTING DATE 	ENDING DATE 07/10/1996
ZERO ELEVATION		STARTING DATE	

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS
ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010
NWS FORM E-19 PAGE 4: HISTORY

CRESTS

FLOOD STAGE: ACTION STAGE: FLOOD FLOW: 0 ACTION FLOW: BANKFULL STAGE: 0.00

DATE OF TIME CREST FLOW FROM HIGH BASED ON CAUSED BY
CREST LST (ft) (CFS) WATERMARKS OLD DATUM ICE JAM REMARKS

Revised, Printed Dates: 04/08/2010, 08/22/2010 NWS FORM E-19 PAGE 5: CRESTS LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS
ID: KRWK1 HSA: GID

LOW WATER RECORDS

DATE OF STAGE FLOW
LOW WATER (ft) (CFS) REMARKS

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010 NWS FORM E-19 PAGE 6: LOW WATER

CONDITIONS AFFECTING FLOW

MILES ABOVE MOUTH: 67.8 DRAINAGE AREA: 1367.0 POOL STAGE: 0.0

STREAM BED: NA

REACH: NA

REGULATION: KIRWIN RESERVOIR IS A REGULATORY STRUCTURE. MINOR RELEASES INTO THE RIVER CHANNEL ARE MADE THROUGH THE RIVER OUTLET STRUCTURE. MAJOR RELEASES TO LOWER THE FLOOD CONTROL POLL ARE MADE THROUGH THE SPILLWAY GATES.

DIVERSION: NA

WINTER: NA

TOPOGRAPHY: SURROUNDING AREA IS LOW ROLLING HILLS.

REMARKS: SOME WATER IS DIVERTED TO IRRIGATION INTERESTS THROUGH THE RIVER OUTLET STRUCTURE DIRECTLY INTO THE HEAD OF KIRWIN MAIN CANAL.

Revised, Printed Dates: 04/08/2010, 08/22/2010 NWS FORM E-19 PAGE 7: CONDITIONS LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS ID: KRWK1 HSA: GID

DAMAGE

STAGE AREAS AFFECTED

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS
ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010 NWS FORM E-19 PAGE 8: DAMAGE

REACH: NA ELEVATION ZERO: nan

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010 NWS FORM E-19 PAGE 9: STAFF

CONTACTS

 SQ
 CONTACT/REMARKS
 PHONE

 1
 DAM OPERATOR/OBSERVER
 785-543-6622

VARIOUS OPERATORS WILL BE AT THE DAM AT ANY GIVEN TIME. THE U.S. BUREAU OF RECLAMATION MAINTAINS AND READS THE GAGE.

LOCATION: ON KIRWIN RESERVOIR AT KIRWIN DAM, KS
ID: KRWK1 HSA: GID Revised, Printed Dates: 04/08/2010, 08/22/2010
NWS FORM E-19 PAGE 10: CONTACTS